

“Homebuyers value Great Sky’s natural setting.”



PROJECT	DATE
Great Sky, Canton, Georgia	
Developer: Fairgreen Development	
Challenge: Preserve the natural beauty while maximizing land use and significantly reducing infrastructure costs	JOB NO.

E/One enabled us to preserve it.”

-Fairgreen Development

The 2,200 site Great Sky development is nestled in the rugged, hilly north Georgia terrain. This setting offers fresh air, pristine forests, and breathtaking views. Plus **considerable sewerage challenges**.

That’s why Fairgreen Development turned to E/One, a trusted resource, to help engineer an **elegant, simple solution**. By using low pressure sewerage (LPS), only shallow, contour-hugging small-diameter lines were needed to carry wastewater – **even uphill**. Powered by **E/One’s reliable grinder pumps**, the sealed LPS system carries waste offsite, and away from the community reservoir. And, at a **fraction of the cost of gravity sewers**. Plus, LPS minimized the number of imposing and expensive lift stations from 20 – to just 3!

The folks at Fairgreen say it best, “The E/One Sewer® system allows us to offer the best environmental quality of life in a most attractive new community.”

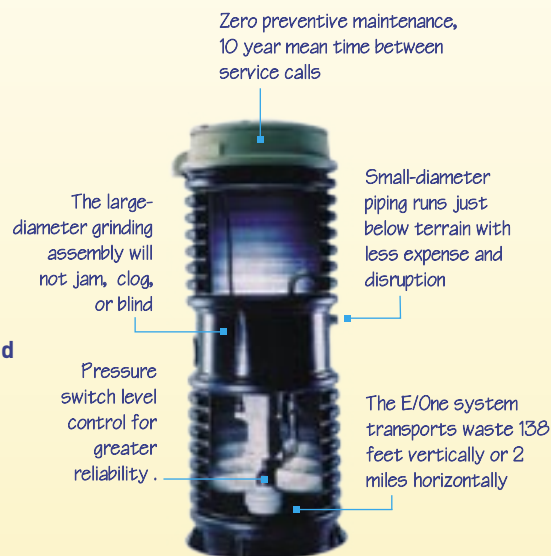
E/One sewerage solutions; **environmentally sensitive, economically sensible**.

LOOKING TO DEVELOP A CHALLENGING SITE? ASK E/ONE.

FREE OFFER! Send us the topo map of your next residential construction project, and we’ll show you how to save money and increase the viability with an E/One system.



Call, or visit us online:
Environment One Corporation
518-346-6161 Ext. 3028, www.eone.com
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Sewer Anywhere

Save thousands—with E/One Sewer Systems™

E/One Sewers will save you up-front money and increase customer satisfaction.

What a concept. Develop a tract of land that defies the rules of conventional gravity sewerage—and save thousands of dollars in the process. Flat land. Wet sites. Rocky ground. Hilly terrain. Anywhere.

Cut your up-front costs for central sewer projects by as much as 50% with Environment One's time-tested low pressure grinder pump sewer systems. Plus, with an 8 to 10 year mean time between service calls—including no preventive maintenance calls—the added reliability means higher customer satisfaction.

Your costs are cut because E/One Sewers require only 2" to 4" PVC force mains buried just below the frostline. Infrastructure development is lowered because individual pumps are installed only when the homes are built. Major excavation is eliminated. Labor and materials costs are drastically reduced. Environmental disruption and restoration are minimized. Plus, land projects or orphan sites once considered cost prohibitive to develop can now generate profits.



Flat, Rocky, Hilly, Wet.
E/One Sewers can be specified for virtually all site conditions. With over half a million end users, we've saved communities millions of dollars in construction costs compared to conventional gravity systems.

With more than 30 years of experience and over half a million end users, E/One Sewers are delivering safe, reliable performance in every environment under the sun. Our product line allows flexibility to address every job-specific issue. Our engineering and technical staff will work with you from concept through design, construction and final installation—every step of the way. And we'll provide the guidance and support to maintain your system.

If you have a sewer project, talk to us about E/One Sewers.

FREE OFFER: Send us the topo map for your next project and we'll show you how to save money and increase the viability with an E/One system.

Contact your local distributor



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